

Table of Contents

Chapter 1 — Introduction	1
Chapter 2 — Safety.....	3
2-Post ROPS/FOPS Warning	4
Mandatory Safety Shutdown Procedure.....	4
Before Starting.....	4
During Operation.....	5
Provision for Stability/Avoiding Rollover Accidents	6
Electrical Energy	7
Service Safety Practices	7
Battery Hazards	8
Fire Hazards.....	8
Crystalline Silica Exposure	9
Safety Decals	9
Chapter 3 — Specifications.....	11
Fluid Capacities/Lubricants.....	11
Dimensions - AL 300 and AL200 Series	13
Dimensions - AL 100 Series.....	15
SAE (Domestic) Weights and Capacities	
AL 100 and AL 300 Series.....	17
ISO (EU) Weights and Capacities	
AL 100, AL 200 and AL 300 Series.....	18
Engine.....	19
Hydraulics.....	19
Electrical System.....	19
Sound Levels	19
Wheels	19
Maximum Slopes of Operation	20
Wheel/Tire Sets	20
FOPS.....	20
Crane Lifting Chain Lengths	20
Vibration Levels	20
Vibration Information.....	21
Vibration Measurement and Actions	21
Chapter 4 — Maintenance	23
Maintenance Schedule.....	24
Check, Clean and Inspect	24
Leakage Check.....	25
Lubrication and Filter Changes	25
Functional Check	25
Engine Maintenance	26
Engine Oil.....	26
Air Cleaner.....	28
Engine Cooling System	29

Table of Contents

Fuel System.....	31
Adding Fuel.....	31
Changing Fuel Filter	31
Water Separator Maintenance.....	32
Checking and Adjusting V-belt Tension	33
Hydraulic System Maintenance	34
Hydraulic Oil.....	34
Planetary Axles	36
Changing Planetary Axle Oil (AL 300 Series Only)	36
Changing Axle Wheel-Hub Oil (AL 300 Series Only).....	36
Changing Axle Center Oil (AL 300 Series Only).....	37
Changing Axle Oil (AL 200 and AL 100 Series)	38
Checking Brake Fluid Reservoir Level (AL300 Series Only).....	38
Wheels and Tires.....	39
Lubrication.....	40
Electrical System	42
Fuse Locations	42
Deluxe Steering Column.....	44
Standard Steering Column	45
Fuse Blocks (s) - Engine Compartment	46
Battery	47
Storing the Loader	49
Before Storage.....	49
After Storage	49
Maintenance Log	50
Chapter 5 — Operation.....	53
Operation Safety	53
Controls and Switches	54
Instrument Panel and Indicators	56
Cab Controls (Cab only)	58
Cab Environment Controls.....	58
Cab Windshield Wiper Controls	58
Cab Dome Light.....	58
Cab Defrost	58
Warning Indicators	59
Operator's Seat and Ignition Switch.....	60
Seat Adjustment.....	60
Seatbelt.....	60
Ignition Key Switch	60
Steering Column	61
Steering Column Adjustment.....	61
Control Lever	61
Hand Throttle (AL300 Series only)	62
Lift Arm Down-Stop (AL200/300 Series).....	62
Boom and Bucket Lock (AL100 Series).....	63

Table of Contents

Chapter 6 — Chassis	65
Tilting the Platform	65
AL100 Series Platform Tilting	65
AL200 and 300 Series Platform Tilting.....	66
Lowering the Platform.....	67
AL100 Series Platform Lowering.....	67
AL200 and 300 Series Platform Lowering.....	68
Repairing or Replacing Platform Switch.....	70
Hood Removal.....	71
AL100 Series Hood Removal	71
AL200 and 300 Series Hood Removal	72
Hood Installation	73
AL100 Series Hood Installation	73
AL200 and 300 Series Hood Installation.....	74
Center/Steering Bearing Removal.....	75
AL100 Series Center/Steering Bearing Removal	75
AL200 and 300 Series Center/Steering Bearing Removal	78
Center/Steering Bearing Installation	82
AL100 Series Center/Steering Bearing Installation	82
AL200 and 300 Series Center/Steering Bearing Installation.....	85
Lift Arm Removal	89
AL100 Series Lift Arm Removal	90
AL200 and 300 Series Lift Arm Removal.....	91
Lift Arm Installation.....	93
AL100 Series Lift Arm Installation.....	93
AL200 and 300 Series Lift Arm Installation	96
Attachment Plate Removal	99
Attachment Plate Installation	100
 Chapter 7 — Engine	 101
Engine Removal	101
Engine Removal Preparation	101
AL100 Series Engine Removal	101
AL200 Series Engine Removal	108
AL300 Series Engine Removal	113
Engine Installation.....	118
AL100 Series Engine Installation.....	118
AL200 Series Engine Installation	125
AL300 Series Engine Installation.....	130
Engine Installation Completion	134
Drive Coupling Removal.....	135
Drive Coupling Installation	136
Starter Removal	137
Starter Installation	138

Table of Contents

Chapter 8 — Cooling System.....	139
Radiator/Oil Cooler Removal	139
AL100 Series Radiator/Oil Cooler Removal	139
AL200 and 300 Series Radiator/Oil Cooler Removal	142
Radiator/Oil Cooler Installation.....	145
AL100 Series Radiator/Oil Cooler Installation.....	145
AL200 and 300 Series Radiator/Oil Cooler Installation.....	148
Radiator/Oil Cooler Installation Completion.....	150
Chapter 9 — Axles.....	151
Service Brake Adjustment	151
AL 100/200 Series Service Brake Adjustment	151
AL 300 Series Service Brake Adjustment	151
Front Axle Removal.....	153
AL100 Series Front Axle Removal.....	153
AL200 Series Front Axle Removal.....	155
AL300 Series Front Axle Removal.....	157
Front Axle Installation	159
AL100 Series Front Axle Installation	159
AL200 Series Front Axle Installation	161
AL300 Series Front Axle Installation	162
Rear Axle Removal.....	164
AL100 Series Rear Axle Removal.....	164
AL200 Series Rear Axle Removal.....	165
AL300 Series Rear Axle Removal.....	167
Rear Axle Installation	168
AL100 Series Rear Axle Installation	168
AL200 Series Rear Axle Installation	170
AL300 Series Rear Axle Installation	171
Chapter 10 — Hydraulics	173
Work Hydraulics Troubleshooting	173
Hydrostatic Drive System	175
Hydraulics Troubleshooting Diagnostic Flow Charts	178
Lift and Tilt Hydraulics Diagnostics – AL100 (SN 11257 and up), AL200 (SN 21244 and Up), AL300 (SN 31365 and Up) Series	178
Steering Hydraulics Diagnostics – AL100 (SN 11257 and up), AL200 (SN 21244 and Up), AL300 (SN 31365 and Up) Series	180
Auxiliary Hydraulics Diagnostics – AL100 (SN 11257 and up), AL200 (SN 21244 and Up), AL300 (SN 31365 and Up) Series	182
Work and Steering Hydraulics Diagnostics – AL100 (SN 11256 and before), AL200 (SN 21243 and before), AL300 (SN 31364 and before) Series	184
Drive Hydraulics Diagnostics – AL100 (All Serial Numbers) and AL200 (SN 21243 and before) Series	186
Drive Hydraulics Diagnostics – AL300 and AL200 (SN 21244 and Up) Series	188
Hydraulic Piston/Drive Pump Diagnostics – AL100 (SN 11257 and up) Series.....	190
Hydraulic Piston/Drive Pump Diagnostics – AL200 (SN 21244 and up) Series.....	192
Hydraulic Piston/Drive Pump Diagnostics – AL100 (SN 11256 and before), AL200 (SN 21243 and before) Series	194

Table of Contents

Hydraulic Piston/Drive Pump Diagnostics – AL300 Series	196
Hydrostatic Motor Diagnostics – AL100 (SN 11257 and up), AL200 (SN 21244 and up) Series	198
Hydrostatic Motor Diagnostics – AL100 (SN 11256 and before), 200 (SN 21243 and before) Series	200
Hydrostatic Motor Diagnostics – AL300 Series.....	202
Series Hydrostatic Motor Diagnostics – AL100 (SN 11257 and up) Series	204
Hydrostatic Motor Diagnostics – AL200 (SN 21244 and up) Series	206
Hydrostatic Motor Diagnostics – AL100 (SN 11256 and before), AL200 (SN 21243 and before) Series.....	208
Hydrostatic Motor Diagnostics – AL300 Series.....	210
Drive System Electrical Diagnostics	212
Drive System Components -- AL100 Series	214
Drive System Components -- AL200 Series	215
Drive System Components -- AL300 Series	216
Charge Pump/Pilot Pressure Tests.....	217
Charge Pump Pressure Test – AL100 Series, SN 11257 and Up	217
Charge Pump Pressure Test – AL100 Series, SN 11256 and Before	218
Charge Pump and Pilot Pressure Test – AL200 Series, SN 21244 and Up.....	219
Charge Pump and Pilot Pressure Test – AL200 Series, SN 21243 and Before.....	219
Charge Pump Pressure Test – AL300 Series, SN 31365 and Up	220
Charge Pump Pressure Test – AL300 Series, SN 31364 and Before	221
AL 300 Series Pilot Pressure Test – AL300 Series, SN 31365 and Up	222
AL 300 Series Pilot Pressure Test – AL300 Series, SN 31364 and Before	222
Drive Pressure Tests	223
Drive Pressure Test – AL100 Series.....	223
Drive Pressure Test – AL200 Series.....	224
Drive Pressure Test – AL300 Series.....	225
Work System Pressure Tests	226
Work Pressure Test – AL100 Series.....	226
Work Pressure Test – AL200 Series.....	227
Work Pressure Test – AL300 Series.....	228
Work Cylinder Leakage Test.....	229
2-Spool Control Valve Removal	230
AL 100 Series — Serial Numbers 11257 and Up	
AL 200 Series — Serial Numbers 21244 and Up	
AL 300 Series — Serial Numbers 31365 and Up.....	230
AL 300 Series	230
3-Spool Control Valve Removal	232
AL 100 Series — Serial Numbers 11256 and Below	
AL 200 Series — Serial Numbers 21243 and Below	
AL 300 Series — Serial Numbers 31364 and Below	232
2-Spool Control Valve Installation.....	234
AL 100 Series — Serial Numbers 11257 and Up	
AL 200 Series — Serial Numbers 21244 and Up	
AL 300 Series — Serial Numbers 31365 and Up.....	234
AL 300 Series	234
3-Spool Control Valve Installation.....	236
AL 100 Series — Serial Numbers 11256 and Below	
AL 200 Series — Serial Numbers 21243 and Below	
AL 300 Series — Serial Numbers 31364 and Below	236